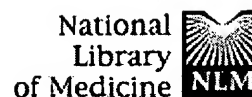


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<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L24	L22 AND fetal cells	23	L24
L23	L22 AND human fetal cells	0	L23
L22	L21 AND human	776	L22
L21	L20 AND fetal	785	L21
L20	L19 AND cells	1752	L20
L19	(FK506)	1920	L19
L18	human fetal cells	57	L18
<i>DB=USPT,PGPB; PLUR=YES; OP=ADJ</i>			
L17	L16 AND human fetal cells	1	L17
L16	(424/93.1.CCLS.)	654	L16
L15	L14 AND human fetal cells	7	L15
L14	((435/325 )!.CCLS. )	9252	L14
L13	L11 AND telecephalon	0	L13
L12	L11 AND second trimester human fetal neuronal cells	0	L12
L11	((424/93.7 )!.CCLS. )	746	L11
L10	L9 AND Adriana.IN.	0	L10
L9	Zeevi.IN.	31	L9
L8	Avramut-Mihaela.IN.	0	L8
L7	L5 AND Christian.IN.	12	L7
L6	L5 AND Cristian.IN.	0	L6
L5	Achim.IN.	1102	L5
L4	Cristian-Achim.IN.	0	L4
L3	Achim-Christian.IN.	0	L3
L2	Achim-Cristian.IN.	0	L2
L1	(Chim-Christian.IN.)	0	L1

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☐ 1: [Avramut M, Zeevi A, Achim CL.](#)

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The immunosuppressant drug FK506 is a potent trophic agent for human fetal neurons.

Brain Res Dev Brain Res. 2001 Dec 31;132(2):151-7.

PMID: 11744119 [PubMed - indexed for MEDLINE]

☐ 2: [Minegishi M, Ohashi Y, Kumaki S, Sasahara Y, Hayashi T, Asada H, Okuyama T, Hakozaaki I, Sato T, Tsuchiya S.](#)

Related Articles, Links



Successful umbilical cord blood transplantation from an unrelated donor for a patient with Epstein-Barr virus-associated hemophagocytic lymphohistiocytosis.

Bone Marrow Transplant. 2001 Apr;27(8):883-6.

PMID: 11477448 [PubMed - indexed for MEDLINE]

☐ 3: [Yu LC, Wall DA, Sandler E, Chan KW, Grayson G, Kletzel M.](#)

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Unrelated cord blood transplant experience by the pediatric blood and marrow transplant consortium.

Pediatr Hematol Oncol. 2001 Jun;18(4):235-45.

PMID: 11400647 [PubMed - indexed for MEDLINE]

☐ 4: [Wright DC, Deol HS, Tuch BE.](#)

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A comparison of the sensitivity of pig and human peripheral blood mononuclear cells to the antiproliferative effects of traditional and newer immunosuppressive agents.

Transpl Immunol. 1999 Sep;7(3):141-7.

PMID: 10608297 [PubMed - indexed for MEDLINE]

☐ 5: [Przepiorka D, Petropoulos D, Mullen CA, Danielson M, Mattewada V, Chan KW.](#)

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Tacrolimus for prevention of graft-versus-host disease after mismatched unrelated donor cord blood transplantation.

Bone Marrow Transplant. 1999 Jun;23(12):1291-5.

PMID: 10414918 [PubMed - indexed for MEDLINE]

☐ 6: [Leonard DK, Landry AS, Sollinger HW, Hullett DA.](#)

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Toxicity of FK-506 in human fetal pancreas.

Diabetes. 1989 Jan;38 Suppl 1:172-5.

PMID: 2463195 [PubMed - indexed for MEDLINE]

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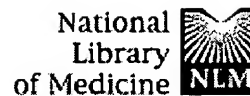
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☐ 1: [Limke TL, Rao MS.](#)

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Neural stem cells in aging and disease.

J Cell Mol Med. 2002 Oct-Dec;6(4):475-96.

PMID: 12611637 [PubMed - in process]

☐ 2: [Savitz SL, Malhotra S, Gupta G, Rosenbaum DM.](#)

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Cell transplants offer promise for stroke recovery.

J Cardiovasc Nurs. 2003 Jan-Mar;18(1):57-61. Review.

PMID: 12537091 [PubMed - indexed for MEDLINE]

☐ 3: [Gerlach M, Braak H, Hartmann A, Jost WH, Odin P, Priller J, Schwarz J.](#)

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Current state of stem cell research for the treatment of Parkinson's disease.

J Neurol. 2002 Oct;249 Suppl 3:III/33-5. Review.

PMID: 12522570 [PubMed - indexed for MEDLINE]

☐ 4: [Kondziolka D, Wechsler L, Achim C.](#)

[Related Articles, Links](#)



Neural transplantation for stroke.

J Clin Neurosci. 2002 May;9(3):225-30. Review.

PMID: 12093124 [PubMed - indexed for MEDLINE]

☐ 5: [Storch A, Schwarz J.](#)

[Related Articles, Links](#)



Neural stem cells and neurodegeneration.

Curr Opin Investig Drugs. 2002 May;3(5):774-81. Review.

PMID: 12090552 [PubMed - indexed for MEDLINE]

☐ 6: [Fricker-Gates RA, Lundberg C, Dunnett SB.](#)

[Related Articles, Links](#)



Neural transplantation: restoring complex circuitry in the striatum.

Restor Neurol Neurosci. 2001;19(1-2):119-38. Review.

PMID: 12082233 [PubMed - indexed for MEDLINE]

☐ 7: [Arenas E.](#)

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Stem cells in the treatment of Parkinson's disease.

Brain Res Bull. 2002 Apr;57(6):795-808. Review.

PMID: 12031276 [PubMed - indexed for MEDLINE]

☐ 8: [Sugaya K, Brannen CL.](#)

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Stem cell strategies for neuroreplacement therapy in Alzheimer's disease.

Med Hypotheses. 2001 Dec;57(6):697-700. Review.

PMID: 11918428 [PubMed - indexed for MEDLINE]

☐ 9: [Bjorklund A.](#)

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Cell replacement strategies for neurodegenerative disorders.

Novartis Found Symp. 2000;231:7-15; discussion 16-20. Review.

PMID: 11131546 [PubMed - indexed for MEDLINE]

[Ourednik V, Ourednik J, Park KI, Teng YD, Aboody KA, Auguste](#) [Related Articles, Links](#)

☐ **10:** [KI, Taylor RM, Tate BA, Snyder EY.](#)



Neural stem cells are uniquely suited for cell replacement and gene therapy in the CNS.

Novartis Found Symp. 2000;231:242-62; discussion 262-9, 302-6. Review.  
PMID: 11131542 [PubMed - indexed for MEDLINE]

☐ **11:** [Price J, Uwangho D, Peters S, Galloway D, Mellodew K.](#)

[Related Articles, Links](#)



Neurotransplantation in neurodegenerative disease: a survey of relevant issues in developmental neurobiology.

Novartis Found Symp. 2000;231:148-57; discussion 157-65. Review.  
PMID: 11131536 [PubMed - indexed for MEDLINE]

☐ **12:** [Park KI, Liu S, Flax JD, Nissim S, Stieg PE, Snyder EY.](#)

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Transplantation of neural progenitor and stem cells: developmental insights may suggest new therapies for spinal cord and other CNS dysfunction.

J Neurotrauma. 1999 Aug;16(8):675-87. Review.  
PMID: 10511240 [PubMed - indexed for MEDLINE]

☐ **13:** [Widner H.](#)

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The case for neural tissue transplantation as a treatment for Parkinson's disease.

Adv Neurol. 1999;80:641-9. Review.  
PMID: 10410784 [PubMed - indexed for MEDLINE]

☐ **14:** [Fink JS.](#)

[Related Articles, Links](#)



Transplantation in Parkinson's disease.

Artif Organs. 1997 Nov;21(11):1199-202. Review.  
PMID: 9384326 [PubMed - indexed for MEDLINE]

☐ **15:** [Mehta V, Spears J, Mendez L.](#)

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Neural transplantation in Parkinson's disease.

Can J Neurol Sci. 1997 Nov;24(4):292-301. Review.  
PMID: 9398975 [PubMed - indexed for MEDLINE]

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\*\*\*\*\* welcome to STN International \*\*\*\*\*  
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=> file CAPLUS

=> s human fetal cells

1117499 HUMAN

304783 HUMANS

1275925 HUMAN

(HUMAN OR HUMANS)

75647 FETAL

5 FETALS

75650 FETAL

(FETAL OR FETALS)

1462973 CELLS

1 CELLSSES

1462973 CELLS

(CELLS OR CELLSSES)

L1 59 HUMAN FETAL CELLS

(HUMAN(W)FETAL(W)CELLS)

=> s second trimester

375939 SECOND

9580 SECONDS

384976 SECOND

(SECOND OR SECONDS)

6385 TRIMESTER

836 TRIMESTERS

6757 TRIMESTER

(TRIMESTER OR TRIMESTERS)

L2 958 SECOND TRIMESTER

(SECOND(W)TRIMESTER)

=> S L2 AND human

1117499 HUMAN

304783 HUMANS

1275925 HUMAN

(HUMAN OR HUMANS)

L3 578 L2 AND HUMAN

=> S L3 AND neuronal

75856 NEURONAL

2 NEURONALS

75857 NEURONAL

(NEURONAL OR NEURONALS)

L4 22 L3 AND NEURONAL

=> s FK506

L5 3356 FK506

=> S L5 AND human

1117499 HUMAN

304783 HUMANS

1275925 HUMAN

(HUMAN OR HUMANS)

L6 925 L5 AND HUMAN

=> S L6 AND fetal cell

75647 FETAL

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(FETAL OR FETALS)

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    (HUMAN OR HUMANS)  
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1462973 CELLS  
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59 HUMAN FETAL CELLS  
    (HUMAN(W)FETAL(W)CELLS)  
L8 0 L5 AND HUMAN FETAL CELLS

=> file MEDLINE

=> s second trimester human fetal cell  
341828 SECOND  
16516 SECONDS  
356142 SECOND  
    (SECOND OR SECONDS)  
31074 TRIMESTER  
1974 TRIMESTERS  
31809 TRIMESTER  
    (TRIMESTER OR TRIMESTERS)  
8057361 HUMAN  
109977 HUMANS  
8078681 HUMAN  
    (HUMAN OR HUMANS)  
203601 FETAL  
4 FETALS  
203603 FETAL  
    (FETAL OR FETALS)  
1652525 CELL  
1506180 CELLS  
2219849 CELL  
    (CELL OR CELLS)  
L9 1 SECOND TRIMESTER HUMAN FETAL CELL  
    (SECOND(W)TRIMESTER(W)HUMAN(W)FETAL(W)CELL)

=> D L9

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=> s neurodegenerative disorder AND transplantation  
9888 NEURODEGENERATIVE  
13 NEURODEGENERATIVES  
9890 NEURODEGENERATIVE  
    (NEURODEGENERATIVE OR NEURODEGENERATIVES)  
179683 DISORDER  
604980 DISORDERS  
715017 DISORDER  
    (DISORDER OR DISORDERS)  
3402 NEURODEGENERATIVE DISORDER  
    (NEURODEGENERATIVE(W)DISORDER)  
311539 TRANSPLANTATION  
4500 TRANSPLANTATIONS  
311936 TRANSPLANTATION  
    (TRANSPLANTATION OR TRANSPLANTATIONS)  
L10 114 NEURODEGENERATIVE DISORDER AND TRANSPLANTATION

=> s L10 AND human  
8057361 HUMAN

109977 HUMANS

8078681 HUMAN

(HUMAN OR HUMANS)

L11

82 L10 AND HUMAN

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